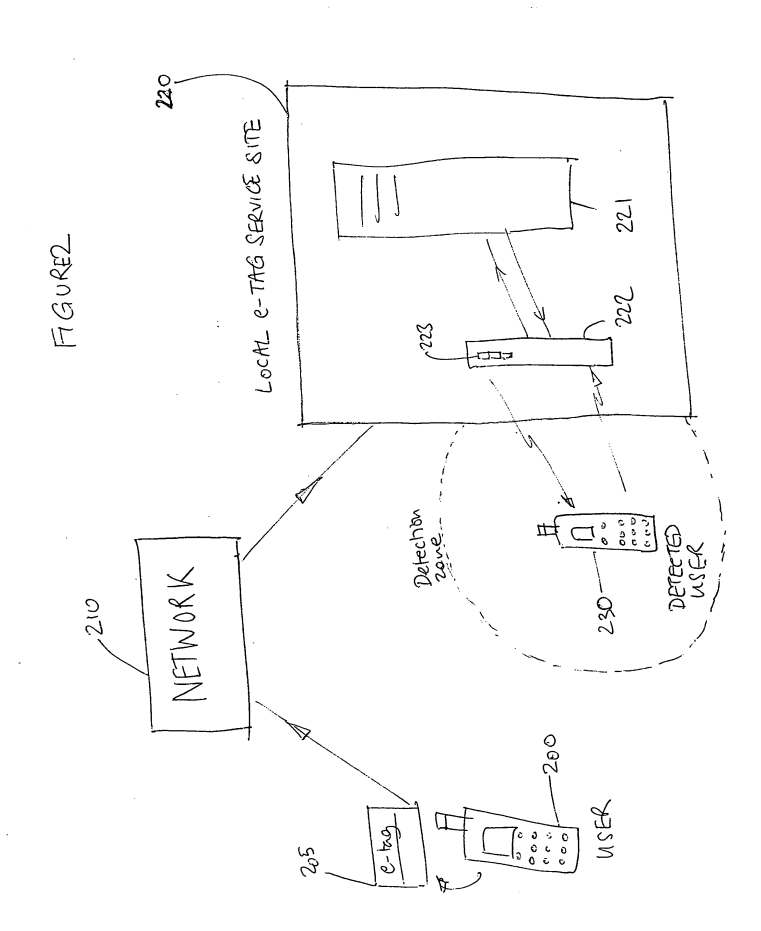


HGURE 1



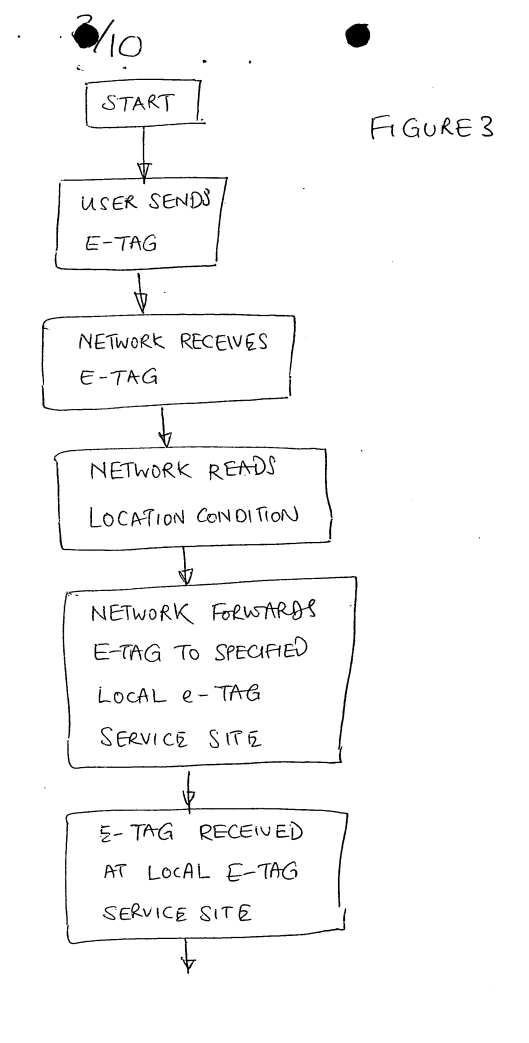
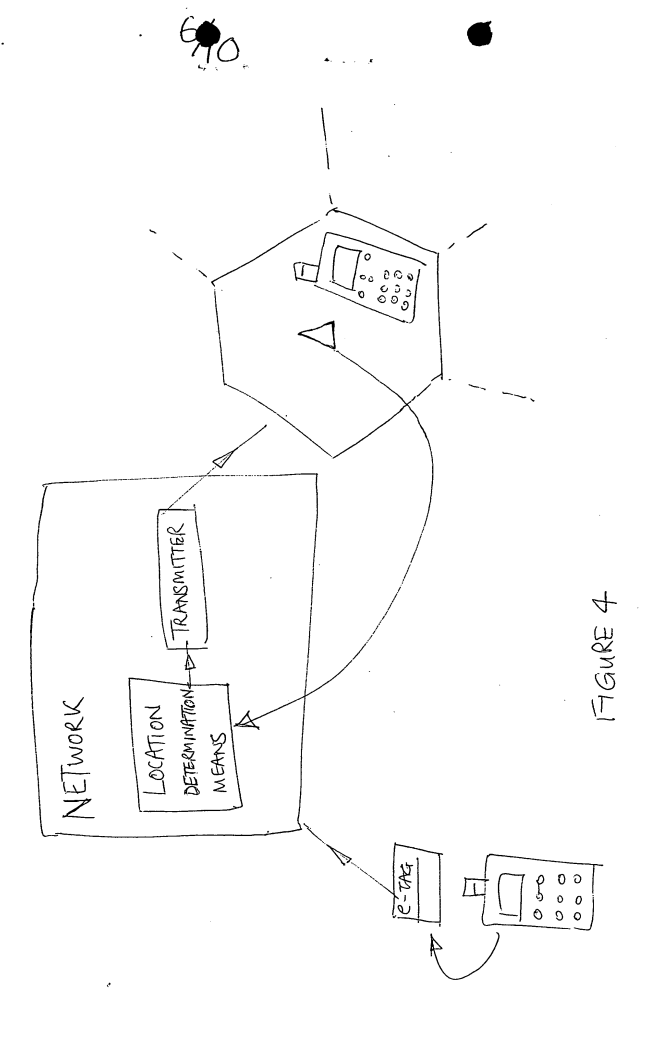


FIGURE3 STORE (Continued CACITE MEMORY PROCESSOR IDENTIFY: TARGET RECIPIENT EVENT TIME WINDOW USER NUMBER DETECTOR MONITOR DETECTION ZONE USER DETEC SEND USER'S NUMBER To PROCESSOR PROCESSOR: IS THERE A MATCH N BETWEEN DETECTED USER AND TARGET RECIPIENT?

50

TRANSMIT E-TAGO MESSAGE USER RECEIVES E-TA-G END

Figures (continued)



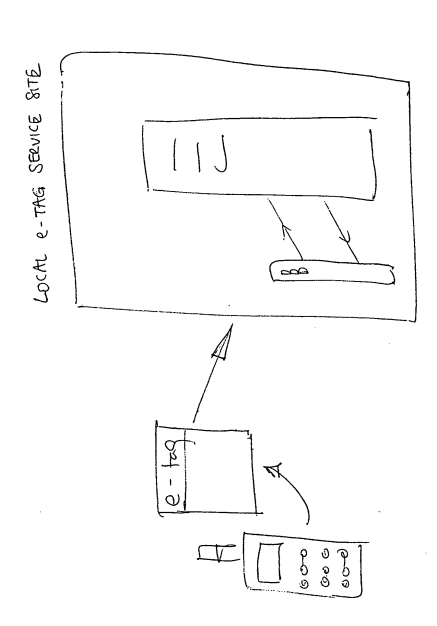
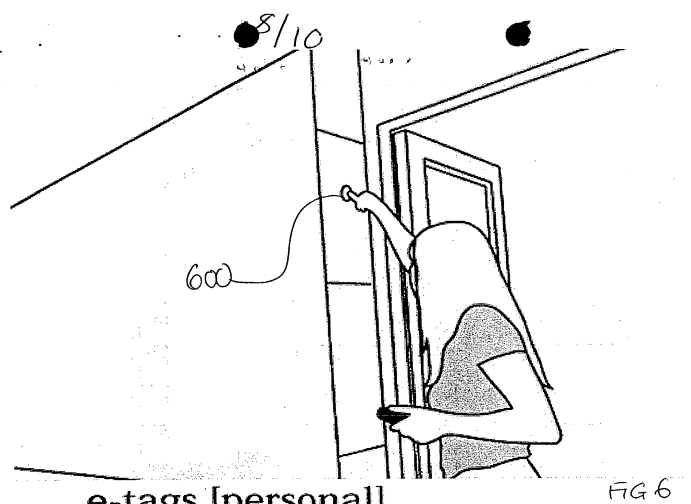
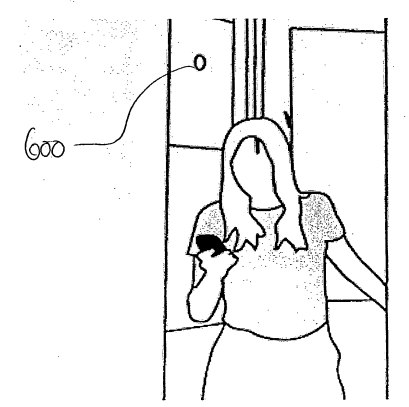


FIGURE S



e-tags [personal]



e-tags [personal]

FIG7

START FIGURE 8 USER SENDS E-TAG NETWORK RECEIVES E-TAG NETWORK ASSESSES TRIGGER CONDITIONS EVENT NETWORK MONITORS INFORMATION EVENT INFORMATION PROCESSOR: IS THERE A MATCH N BETWEEN MONITORED EVENT AND EVENT CONDITION)

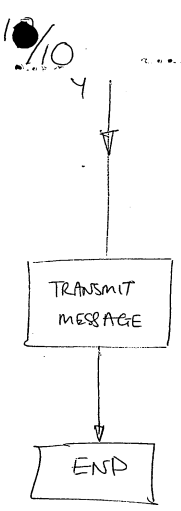


FIGURE8 (Cout)

.